Application No.: 09/987,076

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): An image transmitting device comprising:

combining process means for generating a composite image by joining a plurality of

original images;

storing means for storing the composite image generated by the combining process means

and the original images that the composite image comprises together with corresponding

combining data required for generating the composite image; and

selection process means for selecting one or more of the composite image, original

images, or combining data as output data based on an output destination device specified as the

destination for image transmission,

wherein the selection process means further comprises (a) or (b):

(a) selecting output data based on predetermined attributes of the output destination

device;

(b) selecting output data based on an output data selection table that associates

identification data for a plurality of destination devices with various output or non-output data of

the composite image, original image, and combining data.

Claims 2-3 (canceled).

Application No.: 09/987,076

(previously presented): An image transmitting device as recited in claim 1, wherein the

selection process means executes the selection process based on user specifications.

5. (previously presented): An image transmitting method comprising:

a composite process step for generating a composite image by joining a plurality of

original images;

a storing step for storing the composite image generated by the combining process means

and the original images that the composite image comprises together with corresponding

composite data required for generating the composite image; and

a selection process step for selecting one or more of the composite image, original

images, or combining data as output data based on an output destination device specified as the

destination for image transmission,

wherein the selection process further comprises (a) or (b):

(a) selecting output data based on predetermined attributes of the output destination

device;

(b) selecting output data based on an output data selection table that associates

identification data for a plurality of destination devices with various output or non-output data of

the composite image, original image, and combining data.

Claims 6-7 (canceled).

Application No.: 09/987,076

 (previously presented): An image transmitting method as recited in claim 5, wherein the selection process in the selection process step is executed based on user specifications.

Claims 9-16 (canceled).

17. (previously presented): The image transmitting device as recited in claim 1, wherein the

election process means executes the selection process to selectively output one of original

images and combining data and composite images based on properties of the output destination

device.

18. (previously presented): The image transmitting device as recited in claim 1, wherein the

storage means comprises a single physical storage device.

19. (previously presented): The image transmitting device as recited in claim 1, wherein the

storage means is a harddisk.

20. (previously presented): The image transmitting device as recited in claim 1, wherein the

original images are obtained from at least one of ultrasound diagnostic equipment, magnetic

resonance scanners, computed tomography scanners, and computed radiography scanners.

21. (previously presented): The image transmitting device as recited in claim 1, wherein the

selection process means executes the selection process to selectively output two of original

Application No.: 09/987,076

images and combining data and composite images based on properties of the output destination

device.

22. (new): The image transmitting device as recited in claim 1, wherein the selection process

means determines whether to transmit the combining data based on the output destination device

specified.

23. (new): The image transmitting device as recited in claim 1, wherein the selection process

means determines whether to transmit the combining data based on the characteristics of the

output destination device specified.

24. (new): The image transmitting device as recited in claim 1, wherein the selection process

means selects 2 of the following 3 for output to the output destination device specified:

1) the composite image,

2) original images, or

3) combining data.

25. (new): An image transmitting device comprising:

combining process means for generating a composite image by joining a plurality of

original images;

storing means for storing the composite image generated by the combining process means

and the original images that the composite image comprises together with corresponding

combining data required for generating the composite image; and

Application No.: 09/987,076

selection process means for selecting one or more of the group comprising: the composite image, the original images, or the combining data as output data based on an output destination device specified as the destination for image transmission.